## PI 512237 to 512251-continued

- PI 512246 donor id: A316. origin: China, Peoples Repub of. cultivar: LINGYU l. locality: Production area Ling Shui, Xian, Guangdong Province. remarks: Plants erect with sparse branching. Flowering habit indeterminate. Maturity 120 days. Cultivar. Seed.
- PI 512247 donor id: A420. origin: China, Peoples Repub of. cultivar: XINYOUAI. locality: Production area Xin Hui, Xian, Guangdong Province. remarks: Plants erect with sparse branching. Flowering habit indeterminate. Maturity 120 days. Cultivar. Seed.
- PI 512248 donor id: A418. origin: China, Peoples Repub of. cultivar: ZHANYOU 217. locality: Production area Zhang Jiang, Xian, Guangdong Province. remarks: Plants erect with sparse branching. Flowering habit indeterminate. Maturity 120 days. Cultivar. Seed.
- PI 512249 donor id: K2. origin: China, Peoples Repub of.
  cultivar: SHUIDOU. locality: Production area Fan Chang,
  Xian, Guangdong Province. remarks: Plants decumbent with
  dense branching. Flowering habit determinate. Maturity
  150 days. Cultivar. Seed.
- PI 512250 donor id: K43. origin: China, Peoples Repub of. cultivar: DUNDUZAI. locality: Production area Hui Yang, Xian, Guangdong Province. remarks: Plants decumbent with dense branching. Flowering habit determinate. Maturity 150 days. Cultivar. Seed.
- PI 512251 donor id: K242. origin: China, Peoples Repub of. cultivar: MAOMINGHUASHENG. locality: Production area Maoming, Xian, Guangdong Province. remarks: Plants decumbent with dense branching. Flowering habit determinate. Maturity 150 days. Cultivar. Seed.
- PI 512252. Hordeum vulgare L. POACEAE Barley

Donated by: Brown, A.R., Department of Agronomy, University of Georgia, Athens, Georgia, United States. Received October 16, 1987.

donor id: Ga 80-674. origin: United States. cultivar: VENUS. pedigree: Barsoy \*2/Atlas 68. remarks: Plants six-rowed, mid-tall (85-95cm), rough awned. Winter growth habit semi-prostrate. Spikes dense, medium long, nodding. Kernels small, plump, yellow. Heads with snaky neck 25%. Susceptible to spot blotch and loose smut. disease resistance: BYDV, powdery mildew, & septoria glume blotch. Moderate to scald and leaf rust. Winter Annual. Cultivar. Seed.